

**ABSTRACT OF THE DISCLOSURE**

A composite expandable device for delivery into a vessel carrying blood comprising an expandable support frame having first and second end portions. An impervious polymer sleeve having inner and outer surfaces extending over the support frame. A coating is disposed on at least one of the inner and outer surfaces of the polymer sleeve for enhancing endothelial cell growth on the device and polymer sleeve.

SEARCHED INDEXED

A-68314/HCH

**BEST AVAILABLE COPY**